ERIE Hand Pump EQUIPMENT

Used Around the World



ERIE METER SYSTEMS INC., ERIE, PA.



DOUBLE ACTION PISTON PUMPS



Easy action piston travels only 2 inches and delivers about 23 gallons at 100 "push-pulls". HOUSING of heavy die cast aluminum — CYLINDER of aluminum—both Housing and Cylinder are anodized to prevent corrosion. PISTON CUP of "Hy-Car", impervious to petroleum products—PACKING of molded graphite—INLET and DISCHARGE VALVES are die cast with cadmium plated steel springs. BASE is cast iron with 1½ inch and 2 inch male threads—1 inch suction pipe. Fine mesh brass SCREEN installed in suction side of pump, keeps ice and scale from entering pump unit.



NOTE: All complete barrel pumps may be purchased less suction pipe or with length of suction pipe to suit the customers requirement as specified on the order.

BARREL PUMPS

- 1600-10 Pump with handle, only with cast iron base having male threads to fit both $1\frac{1}{2}$ " and 2" openings. Approx. Ht. 19".
- 1610-10 Pump complete, includes cast iron base with male threads to fit both 1½" and 2" openings, 2 piece suction pipe approximately 31" long, and shut-off nozzle. Approx. Ht. 24" pump—53½" with suction pipe.
- 1611-10 Pump complete, includes cast iron base with male threads to fit both $1\frac{1}{2}$ " and 2" opening, 2 piece suction pipe approximately 31" long, 8' of $3\frac{1}{4}$ " static wire bound hose, and non-sparking nozzle. Approx. Ht. $21\frac{3}{4}$ " pump— $51\frac{1}{2}$ " with suction pipe.
- 1612-10 Pump complete, includes cast iron base with male threads to fit both $1\frac{1}{2}$ " and 2" openings, 2 piece suction pipe approximately 31" long, and threaded discharge spout with pail hook. Approx. Ht. $19\frac{1}{2}$ " pump— $49\frac{1}{4}$ " with suction pipe.
- 1613-10 Pump complete, includes cast iron base with male threads to fit both $1\frac{1}{2}$ " and 2" openings, 2 piece suction pipe approximately 31" long, foot valve, 8 gallon dial flow meter, 8' of $\frac{3}{4}$ " static wire bound hose, and nonsparking nozzle. Approx. Ht. $25\frac{1}{4}$ " pump— $57\frac{1}{2}$ " with suction pipe.
- 1613-30 Same as Model 1613-10, except with 20 gallon dial meter. Approx. Ht. 26½" pump—57¾" with suction pipe.

All Pumps Painted as Illustrated or Customer's Color as Specified.



DOUBLE ACTION PISTON PUMPS



MODEL 1614-10

MODEL 1617-10

PEDESTAL PUMPS

- 1614-10 Pump complete, includes column pipe, pedestal, base, suction pipe to bottom of column, foot valve and shut-off nozzle. Approx. Ht. 24" pump—543/4" with pipe column and base.
- 1615-10 Pump complete, includes column pipe, suction pipe to bottom of column, foot valve, 8' of $^3\!\!/^{\!\!\!/}$ static wire bound hose, and non-sparking nozzle. Approx. Ht. 22" pump $-70\frac{1}{2}$ " with pipe column.
- 1617-10 Pump complete, includes column pipe, suction pipe to bottom of column, foot valve, 8 gallon dial flow meter, 8' of 3/4" static wire bound hose, and non-sparking nozzle. Approx. Ht. 251/4" pump—733/4" with pipe column.
- 1617-30 Same as Model 1617-10, except with 20 gallon dial meter. Approx. Ht. $26\frac{1}{2}$ " pump—75" with pipe column.
- 1619-10 Pump complete, includes column pipe, pedestal base, suction pipe to bottom of column, foot valve, 8' of 3/4" static wire bound hose, and non-sparking nozzle. Approx. Ht. 22" pump—521/2" with pipe column and base.
- 1621-10 Pump complete, includes column pipe, pedestal base, suction pipe to bottom of column, foot valve, 8 gallon dial flow meter, 8' of 3\(^{y}\)" static wire bound hose, and non-sparking nozzle. Approx. Ht. 25\(^{y}\)" pump—55\(^{1}\)2" with pipe column and base.
- 1621-30 Same as Model 1621-10, except with 20 gallon dial meter. Approx. Ht. $26\frac{1}{2}$ " pump— $56\frac{1}{2}$ " with pipe column and base.

ROTARY BARREL and SKID TANK PUMPS



MODEL 1511

NOTE: All complete barrel pumps may be purchased less suction pipe or with length of suction pipe to suit the customer's requirement as specified on the order.

Eric Rotary Pumps deliver, approximately 6 G.P.M. at 90 R.P.M. All rotary pumps are equipped with lock arm for handle, $1\frac{1}{2}$ and 2" sliding bushing, with water-tight seal and rubber cap to keep water out of the tank. $3\frac{1}{4}$ " suction and 1" discharge.

- 1500 Rotary Pump only with handle—Approx. Ht. 12".
- Rotary Barrel Pump, complete with shut-off nozzle and 2 piece suction pipe 38" long. Approx. Ht. 21" pump— 573/4" with suction pipe.
- 1510-5 Rotary Barrel Pump, with shut-off nozzle, and 2 piece suction pipe 42" long, return drain pan with fine screen. Approx. Ht. 18" pump—59" with suction pipe.
- Rotary Barrel & Skid Tank Pump with 7' of 5/8" static wire bound hose and, non-sparking nozzle. Includes 2 piece suction pipe 38" long. Approx. Ht. 15" pump—513/4" with suction pipe.
- 1512 Rotary "All Purpose" Barrel Pump with Threaded discharge spout, with Pail Hook, includes 2 piece suction pipe 42" long. Approx. Ht. 11" pump—53½" with suction pipe.
- 1512-5 Rotary "All Purpose" Barrel Pump—With Threaded discharge spout with Pail Hook, return Drain Pan with fine screen, 2 piece suction pipe 42" long. Approx. Ht. 11" pump—53½" with suction pipe.
- Rotary Barrel & Skid Tank Pump with 7' of $\frac{5}{8}$ " static wire bound hose, non-sparking nozzle, 8 gallon dial flow meter, 2 piece $\frac{3}{4}$ " suction pipe 38" long, and foot valve. Approx. Ht. $19\frac{1}{2}$ " pump—58" with suction pipe.
- 1515-20 Same as Model 1515 except with 20 gallon dial meter. Approx. Ht. $20\frac{1}{2}$ " pump—59" with suction pipe.



NON-MEASURING BARREL and SKID-TANK PUMPS



FAST ACTION . . . ECONOMICAL

This is the newest addition to our line of Barrel and Skid Tank pumps for dispensing petroleum products such as gasoline, kerosene, and light oil. Delivers approximately 10 gallons per minute at 40 strokes per minute (one quart per stroke) 1" suction pipe.

Plunger Type Barrel and Skid Tank Pump with 8' of 3/4" static wire bound hose and non-sparking nozzle, vent in base. Approx. Ht. 22½" pump—52¼" with suction pipe. Castings: Grey Iron; Cylinder: Steel Tubing; Piston Cup: Leather; Base: Threaded to fit 1½" and 2" openings; Handle: Steel tubing formed to give best pumping operation. Fitted with locking hasp. (Lock not furnished).

The following Non-Measuring Barrel and Skid Tank Pumps Deliver approximately one pint per stroke. All models equipped with: Suction Pipe—Comb. 11/2" and 2" Screw Base—Seamless Steel Cylinder—Cast Iron Piston—Locking Lug—Steel Piston Ring.

- 1010 Plunger Type Barrel Pump with open spout with Pail Hook, ½" suction pipe. Approx. Ht. 14"—pump 46½" with suction pipe.
- 1010-3 Plunger Type "Utility" Pump with 1" Adjustable Suction Pipe—3/4" Discharge Spout. Approx. Ht. 153/4" pump—591/2" with suction pipe.
- 1010-5 Plunger Type Barrel Pump with open spout with Pail Hook, Flexible Metal Suction Tube with adapter for 3/4" opening. Approx. Ht. 133/4" pump—521/4" with suction tube.
- Plunger Type "Economy" Barrel & Skid Tank Pump with 7' of 5'8" static wire bound hose and non-sparking nozzle, 1/2" suction pipe. Approx. Ht. 131/2" pump— 46" with suction pipe.

All Pumps Painted as Illustrated or Customer's Color as Specified.



QUART BARREL PUMPS



MODEL 1110



MODEL 1113



MODEL 1114

Ideal for use in Garages, Service Stations, Factories, Paint Stores, for transferring motor oils, alcohol, turpentine, solvents and cutting oils from 15 to 55 gallon drums. Every pump factory tested and equipped with formed cup leather seal—steel rack and pinion—

lock arm for crank—steel cylinder—four tie rods.

One Quart Barrel Pump with drain pan with fine screen

-3/4" adjustable suction pipe. Approx. Ht. 231/4" pump

-551/4" with suction pipe. 141/2" clearance between

Drain Pan and Nozzle.

One Quart Barrel Pump, same as Model 1110 except less drain pan, $\frac{3}{4}$ " adjustable suction pipe. Approx. Ht. $23\frac{1}{4}$ " pump— $55\frac{1}{4}$ " with suction pipe.

One Quart Barrel Pump with swing arm return, 3/4" adjustable suction pipe. Approx. Ht. 23" pump—551/4" with suction pipe.

1114 One Quart Barrel Pump with shut-off nozzle and drain pan with fine screen, $\frac{3}{4}$ " adjustable suction pipe. Approx. Ht. $24\frac{1}{2}$ " pump— $56\frac{3}{4}$ " with suction pipe. 13" clearance between Drain Pan and Nozzle.

1115 Quart Replacement Pump for Lubesters with swing arm return, less suction pipe. Complete with gaskets and bolts for mounting on tank. Approx. Ht. 19½". (Illustrated on Page 6.)

1116 Quart Replacement Pump for Lubesters with non-drip nozzle, less suction pipe. Complete with gaskets and bolts for mounting on tank. Approx. Ht. 19½".



RECTANGULAR and SQUARE TANKS . . .



Erie Tank Units are excellent for dispensing Kerosene, Gasoline, Alcohol, Fuel Oils, Naptha and other light liquids.

Rectangular or square tanks are available in 30, 60, 65, 120, and 200 gallon capacities. Every tank is air pressure tested to eliminate troublesome leaks. Pumps are sealed for accuracy.

Erie tank features:

30 gal. tanks of 16 gauge sheet steel.

60, 65, 120 & 200 gal. tanks of 14 gauge sheet steel.

The sides of 30 and 60 gallon tanks are embossed so that they will "nest" in batteries without bulging.

All tanks are reinforced by inside braces.

Fill opening with screen and cover.

Steel gauge rod.

ERIE RECTANGULAR AND SQUARE TANKS WITH QUART PUMPS.

2010 30 Gallon Rectangular Tank Unit with swing arm return drain tube—for lubricating oil. Approx. Ht. 19½" Pump—53" Pump and Tank. 16" clearance between Drain Pan and Nozzle.

2010-10 Same as Model 2010 with brass cylinder and special cup leather for kerosene and solvent. Approx. Ht. 19½" pump—53" pump and tank. 16" clearance between Drain Pan and Nozzle.

2011 30 Gallon Rectangular Tank unit with drain pan and non-drip nozzle Approx. Ht. $19\frac{1}{2}$ " pump—53" pump and tank. $16\frac{1}{2}$ " clearance between Drain Pan and Nozzle.

2012 30 Gallon Rectangular Tank Unit with shut-off nozzle. Approx. Ht. $24\frac{1}{2}$ " pump—58" pump and tank. $14\frac{1}{2}$ " clearance between Drain Pan and Nozzle.

2020 60 Gallon Rectangular Tank Unit with swing arm return. Approx. Ht. $19\frac{1}{2}$ " pump—59" pump and tank. 16" clearance between Drain Pan and Nozzle.

2020-10 Same as Model 2020 with brass cylinder and special cup leather for kerosene and solvent. Approx. Ht. 19½" pump —59" pump and tank. 16" clearance between Drain Pan and Nozzle.

2021 60 Gallon Rectangular Tank Unit with drain pan and non-drip nozzle. Approx. Ht. $19\frac{1}{2}$ pump—59" pump and tank. $16\frac{1}{2}$ " clearance between Drain Pan and Nozzle.



TANK SIZES				
CAPACITY	HEIGHT	DEPTH	WIDTH	
30 Gallon	325/8"	221/8"	103/8"	
60 Gallon	383/8"	291/8"	131/2"	
65 Gallon	321/8"	221/8"	221/8"	
120 Gallon	353/8"	285/8"	285/8"	
200 Gallon	395/8"	411/2"	2815/16"	
Models 2025	& 2026			
60 Gallon	46"	311/2"	10"	

ERIE

. . with QUART and GALLON PUMPS

PUMP UNIT ONLY

MODEL 1324 SEE PAGE 9 FOR

DESCRIPTION

- 2022 60 Gallon Rectangular Tank Unit with shut-off nozzle. Approx. Ht. 24½" pump—64" pump and tank. 14½" clearance between Drain Pan and Nozzle.
- 2025 Same as Model 2020 except tank is 10'' wide. Approx. Ht. $19\frac{1}{2}''$ pump -66'' pump and tank. 16'' clearance between Drain Pan and Nozzle.
- 2026 Same as Model 2021 except tank is 10" wide. Approx. Ht. 19½" pump -66" pump and tank. 16½" clearance between Drain Pan and Nozzle.
- 2040 120 Gallon square tank unit with Swing arm return. Approx. Ht. 19½" pump—56" pump and tank. 16½" clearance between Drain Pan and Nozzle.
- 2040-10 Same as Model 2040 with brass cylinder and special cup leather for kerosene and solvent. Approx. Ht. $19\frac{1}{2}$ " pump—56" pump and tank. $16\frac{1}{2}$ " clearance between Drain Pan and Nozzle.

ERIE RECTANGULAR AND SQUARE TANKS WITH GALLON PUMPS.

- 2220 60 Gallon Rectangular Tank Unit with shut-off nozzle and quantity stops. Approx. Ht. 37½" pump—64" pump and tank. 19" clearance between Drain Pan and Nozzle.
- 2230 65 Gallon Square Tank Unit with shut-off nozzle and quantity stops. Approx. Ht. 37½" pump—58" pump and tank. 19" clearance between Drain Pan and Nozzle.
- 2231 65 Gallon Square Tank Unit with hose, nozzle and quantity stops. Approx. Ht. $35\frac{1}{2}$ " pump-56" pump and tank.
- 2240 120 Gallon Square Tank unit with shut-off nozzle and quantity stops. Approx. Ht. 37½" pump—61" pump and tank. 19" clearance between Drain Pan and Nozzle.
- 2241 120 Gallon Square Tank Unit with hose, nozzle and quantity stops. Approx. Ht. 35½" pump—59" pump and tank.
- 2250 200 Gallon Rectangular Tank Unit with shut-off nozzle and quantity stops. Approx. Ht. 37½" pump—66" pump and tank. 19" clearance between Drain Pan and Nozzle.
- 2251 200 Gallon Rectangular Tank Unit with hose, nozzle and quantity stops. Approx. Ht. $35\frac{1}{2}$ " pump-64" pump and tank.





PORTABLE EQUIPMENT



MODEL 2431



MODEL 2433-5

All Pumps Painted as Illustrated or Customer's Color as Specified

Mobile Tank and Pump Units for Handling Petroleum Products and other Liquids equipped with either gallon or rotary pumps.

ERIE PORTABLE RECTANGULAR TANKS WITH GALLON PUMPS

- 2431 60 Gallon Portable Rectangular Tank Unit with hose, nozzle, quantity stops, and steel wheels. Approx. Ht. 23½" from top of tank—47" pump and tank—57" pump, tank and truck.
- 2431-5 60 Gallon Portable Rectangular Tank Unit with hose, nozzle, quantity stops, and rubber tired wheels. Approx. Ht. 23½" from top of tank—47" pump and tank—57" pump, tank and truck.
- 2441 120 Gallon Portable Square Tank Unit with hose, nozzle, quantity stops, and steel wheels. Approx. Ht. 23½ from top of tank—59" pump and tank—68" pump, tank and truck.
- 2441-5 120 Gallon Portable Square Tank Unit with hose, nozzle, quantity stops and rubber tired wheels. Approx. Ht. 23½" from top of tank—59" pump and tank—68" pump, tank and truck.

For Description of Gallon Replacement Pumps for above units see page 9.

ERIE PORTABLE RECTANGULAR TANKS WITH ROTARY PUMPS

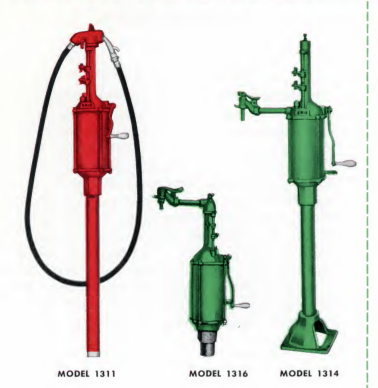
- 2433 60 Gallon Portable Rectangular Tank Unit with hose, nozzle, and steel wheels. Approx. Ht. 21¾" from top of tank—45" pump and tank—54" pump, tank and truck.
- 2433-5 60 Gallon Portable Rectangular Tank Unit with hose, nozzle and rubber tired wheels. Approx. Ht. 21³/₄" from top of tank—45" pump and tank—54" pump, tank and truck.
- 2443 120 Gallon Portable Square Tank Unit with hose, nozzle and steel wheels. Approx. Ht. 213/4 from top of tank—58" pump and tank—67" pump, tank and truck.
- 2443-5 120 Gallon Portable Square Tank Unit with hose, nozzle and rubber tired wheels. Approx. Ht. 213/4" from top of tank—58" pump and tank—67" pump, tank and truck.

For Description of Rotary Replacement Pumps for above units see page 3.

PC	RTABLE TA	NK SIZES	
Capacity	Height	Depth	Width
60 Gallon	231/2"	325/8"	191/4"
120 Gallon	353/8"	285/8"	285/8"

ERIE

GALLON PEDESTAL-BARREL and SKID TANK PUMPS





Erie one gallon pumps are suitable for dispensing gasoline, kerosene, and other light petroleum products from drums, skid tanks and underground tanks. Specifications: Castings are grey iron. Cylinder is steel, copper flashed. Single Poppet foot valve—steel suction pipe—steel rack and pinion—lock arm for handle. Pumps are sealed to measure accurately.

PEDESTAL PUMPS

- Pump with 8' of \(^3/_4''\) static wire bound hose, non-sparking nozzle, quantity stops, 48'' column pipe less base, 1'' x 72'' suction pipe. Approx. Ht. 30\(^1/_4''\) pump—78'' pump and column.
- Pump—Same as Model 1311 except less quantity stops. Approx. Ht. 301/4" pump—78" pump and column.
- Pump with quantity stops, shut-off nozzle, column pipe with cast iron base, 1" suction pipe to bottom of column. Approx. Ht. 27³/₄" pump—52" pump and column.
- Pump with 8' of \(^3\)/4" static wire bound hose, non-sparking nozzle, quantity stops and cast iron base. Approx. Ht. \(^30^1\)/4" pump—55" pump and column.
- Pump—Same as Model 1315 except less quantity stops. Approx. Ht. 301/4" pump—551/2" pump and column.

BARREL PUMPS

- Pump with $1\frac{1}{2}$ " and 2" threaded base, shut-off nozzle, quantity stops and 1" x $30\frac{1}{2}$ " suction pipe. Approx. Ht. $30\frac{1}{2}$ " pump—62" pump and suction pipe.
- Pump—Same as Model 1316 except less quantity stops. Approx. Ht. 30½" pump—62" pump and suction pipe.
- Pump with $1\frac{1}{2}$ " and 2" threaded base, 8' of $3\frac{3}{4}$ " static wire bound hose, non-sparking nozzle, quantity stops and 1" x $30\frac{1}{2}$ " suction pipe. Approx. Ht. $28\frac{1}{2}$ " pump -60" pump and suction pipe.
- Pump—Same as Model 1319 except less quantity stops. Approx. Ht. 28½" pump—60" pump and suction pipe.
- Pump with 2" threaded base, 8' of \(^3\lambda_4''\) static wire bound hose, non-sparking nozzle, 1" x \(^301\lambda_2''\) suction pipe. Approx. Ht. \(^281\lambda_2''\) pump—60" pump and suction pipe.

CONVERSION AND REPLACEMENT PUMPS

- 1308 Conversion Pump for converting one quart Lubesters to one gallon kerosene units. Complete with shut-off nozzle and $\frac{3}{4}$ " adjustable suction pipe, gaskets and bolts, but less quantity stops. Approx. Ht. $29\frac{1}{4}$ " pump $-67\frac{3}{4}$ " pump and suction pipe.
- 1310 Conversion Pump. Same as Model 1308 except with quantity stops. Approx. Ht. 29½ pump—67¾ pump and suction pipe.
- Replacement Pump. Submerged cylinder type for 60 gallon tanks. Complete with shut-off nozzle, less suction pipe, but with gaskets, bolts and foot valve. Approx. Ht. 37½". (Illustrated on Page 7.)
- 1324-10 Replacement Pump. Submerged cylinder type, same as Model 1324, except for 65, 120 and 200 gallon tanks. Approx. Ht. 37½".
- 1325 Replacement Pump. Submerged type with 8' of 3/4" static wire bound hose, non-sparking nozzle and quantity stops, less suction pipe but with gaskets, bolts and foot valves. Approx. Ht. 351/2".



GEAR OIL PUMPS - TRUCKS and DOLLY



All Pumps Painted as Illustrated or Customer's Color as Specified.







MODEL 3220

GEAR OIL PUMPS FOR DRUMS AND BARRELS

Metered and Non-Metered

Are of the Positive Piston Crank Type. They provide easy pumping for Gear Oils and other heavy lubricants and are ideal for use in Service Stations and Garages. The following Models are designed to fit either 100 lb. or 120 lb. drums. Construction is as follows: Cast Iron Pump Body, Steel Cylinder, Rack and Pinion, Cast iron foot valve, Cup leather type piston assembly, Convenient carrying handle, $\frac{5}{8}$ "x 5 '6" rubber gear oil hose, Bent tube shut-off nozzle. Standard pump fits 100 lb. drums. For pump to fit 120 lb. drums specify "Pump complete with Part No. 7554-2-00 adapter". (Illustrated) Approximate overall height of pump for 100 lb. drums 31" and for 120 lb. drums 35". Capacity approx. $\frac{1}{2}$ pint per stroke.

- 3010 Non-Metered Gear oil drum pump. Approx. Ht. 31".
- 3011 Metered Gear Oil drum pump without totalizer for lubricants up to and including SAE 90. Approx. Ht. 31".
- 3011-10 Metered Gear Oil drum pump with totalizer for lubricants up to and including SAE 90. Approx. Ht. 31".
- 3011-10 Metered Gear Oil drum pump with No. 1488-1-10 Pittsburgh Meter with Totalizer, for lubricants heavier than SAE 90. Approx. Ht. 31".
- Part No. 7554-2-00 Adapter converts 100 lb. Erie gear oil pumps already in operation in the field to fit 120 lb.

The following pump is built of the same type of materials as those above but is equipped with a sliding bushing so that it can be adjusted to fit barrels from 15 to 55 gallon sizes. The hose is 1''x 6' cotton covered. The pump has a capacity of approximately 1 pint per stroke.

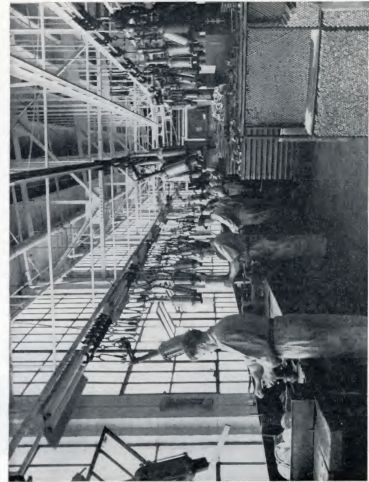
3020 Non-Metered Gear Oil Barrel Pump. Approx. Ht. 52".

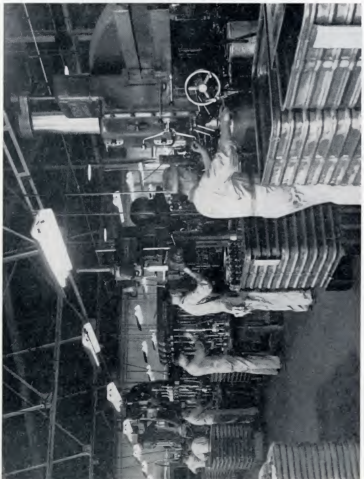
TRUCKS AND DOLLY FOR DRUMS AND BARRELS

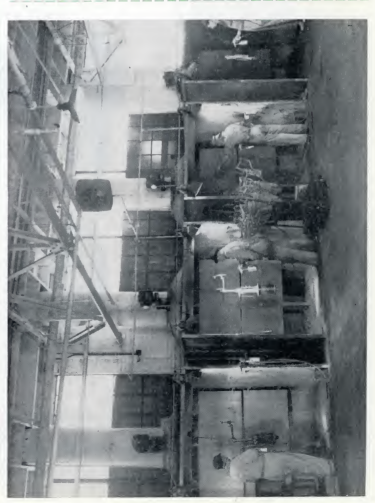
Rugged Construction and Quality Workmanship Assure easy operation . . . For 100 pound and 120 pound Drums.

- Two wheel truck with platform, adjustable retaining ring. (Does not fit drums with recessed bottom). Approximate overall Height 33½", wheel diameter 7½".
- 3211 Two wheel truck with steel hooks for drum rest, adjustable retaining ring. Approximate overall Height 33½", wheel diameter 7½".
- Four caster dolly with hard fibre type wheels—easy rolling—oil resistant—adjustable frame band. Approximate overall Height 5½", wheel diameter 2½".
- 3215 (For 400-pound barrels) Three-wheel truck with clamp for locking drums securely to the truck frame. Approximate Platform Height 4¾", Wheel Diameter 7½".











MODEL 740



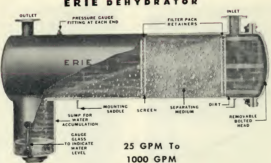
MODEL 743



MODEL 930



ERIE DEHYDRATOR





MODEL 5261



MODEL 5241



MODEL 776-30



TURBINE PUMP

MODEL 4007

4/1

Sales Offices:
ATLANTA . BOSTON . CHICAGO . CLEVELAND . DALLAS . DENVER . DETROIT . ERIE . KANSAS CITY, MO. LOS ANGELES . NEW ORLEANS . NEW YORK . OAKLAND, CALIF. . OMAHA . PHILADELPHIA . PORTLAND, ORE.

ERIE METER SYSTEMS, Inc.

ERIE HAND PUMP EQUIPMENT

Price List No. 301-W

* Prices in effect at time of shipment will apply *

Effective: January 3, 1955

(Subject to Change Without Notice)

All shipments F. O. B. Erie, Pennsylvania, Oakland, Los Angeles or Portland. Full freight prepaid to any freight terminal points on shipments of 100 lbs. or more.

The products in this price list cannot be combined with the products in any other price list to receive freight allowance.

TERMS: 1% discount for cash 10 days from date of invoice or net 30 days.

SALES TAX: Sales tax or use tax must be added to the order as a separate item and must be paid by the customer.

GUARANTEE: The manufacturer guarantees all parts of the equipment shipped under this agreement for one year, and no more, from date of invoice thereof, against defective material or workmanship (but not against damage caused by accident, abuse or faulty installation) when equipment is installed in accordance with the manufacturer's specifications, and will repair or replace free of charge, all such defective parts if returned to the factory. No allowance for damages or charges for labor in making changes or repairs.

PAINTING: There will be an extra charge for painting Erie Hand Pump Equipment two or more colors. Quotation on request.

ERIE METER SYSTEMS, INC., ERIE, PA.

P. O. Box 559

1602 Wagner Ave.

SALES OFFICES

ATLANTA, BOSTON, CHICAGO, CLEVELAND, DALLAS, DENVER, DETROIT, ERIE, KANSAS CITY, MO., LOS ANGELES, NEW ORLEANS, NEW YORK, OAKLAND, CALIF., OMAHA, PHILADELPHIA, PORTLAND, ORE.

Form No. 1528-23M-1-55

Printed in U.S.A

Model	Description	Shipping Wt. Lbs.	Price
	ERIE Double Action Piston Pumps		
1600-10	BARREL PUMP	13	\$20.90
1610-10	Pump only with handle. BARREL PUMP	24	25.85
1610	With shut-off nozzle. BARREL PIIMP	22	25.85
1611-10	Same as Model 1610-10, except with die cast base and choice of double tapped bushing or sliding bushing. BARREL PUMP	26	29.92
,	With hose and nozzle. BARREL PUMP	25	29,92
1611	Same as Model 1611-10, except with die cast base and choice of double tapped bushing or sliding bushing.		24.75
1612-10	BARREL PUMP With threaded discharge spout and pail hook.		24.75
1612	BARREL PUMP Same as Model 1612-10, except with die cast base and choice of double tapped bushing or sliding bushing.		
1613-10	BARREL PUMP With meter (8 gallon dial totalizer) Hose and nozzle.	38	73.59
1613	BARREL PUMP. Same as Model 1613-10, except with die cast base and choice of double tapped bushing or sliding bushing.	36	73.59
1613-30	BARREL PUMP Same as Model 1613-10, except with 20 gallon dial meter.	38	78.54
1613-20	BARREL PUMP. Same as Model 1613-10, except with 20 gallon dial meter and die cast base, and choice of double tapped	36	78.54
NOTE: F	bushing or sliding bushing. For barrel pumps less suction pipe on all models use variation number "-01"		
	Deduct	~ .	1.23 40.15
1614-10	PEDESTAL PUMP. With shut-off nozzle.		40.70
1615-10	PEDESTAL PUMP. With hose and nozzle, less base.		
1617-10	PEDESTAL PUMP		83.77
1617-30	PEDESTAL PUMP. Same as Model 1617-10, except with 20 gallon dial meter.	60	88.72
1619-10	PEDESTAL PUMP. With hose and nozzle.	57	40.59
1621-10	PEDESTAL PUMP With meter (8 gallon dial totalizer) Hose and nozzle.	62	84.32
1621-30	PEDESTAL PUMP Same as Model 1621-10, except with 20 gallon dial meter.	62	89.27
	ERIE Rotary Pumps		
1500	PUMP ONLY	15	\$15.40
1510	BARREL PUMP With shut-off nozzle.	23	21.18
1510-5	BARREL PUMP With shut-off nozzle, return drain pan.	28	25.58
1511	BARREL AND SKID TANK PUMP	25	26.40
1512	"ALL PURPOSE" BARREL PUMP With Threaded Discharge Spout and Pail Hook.	21	18.70
1512-5	"ALL PURPOSE" BARREL PUMP	26	23.10
1515	With threaded discharge spout and Pail Hook, return drain pan. BARREL & SKID TANK PUMP	36	63.80
1515-20	With meter (8 gallon dial totalizer) Hose and nozzle. BARREL & SKID TANK PUMP Same as Model 1515, except with 20 gallon dial meter.	36	71.50
	ERIE Gallon Pumps		
1308	CONVERSION PUMP	37	\$38.45
1310	CONVERSION PUMP	35	40.59
4	With shut-off nozzle and quantity stops.		

Model	Description	Shipping Wt. Lbs.	Price
-	EDVE D 4 11 D 4 1 T-1- 14 C-11- D	_	
2431	ERIE Portable Rectangular Tanks with Gallon Pump 60 GALLON PORTABLE RECTANGULAR TANK UNIT	279	\$148.50
2431-5	With hose, nozzle and quantity stops. 60 GALLON PORTABLE RECTANGULAR TANK UNIT		167.75
2441	With hose, nozzle, quantity stops, and rubber tires. 120 GALLON PORTABLE RECTANGULAR TANK UNIT		171.60
	With hose, nozzle and quantity stops. 120 GALLON PORTABLE RECTANGULAR TANK UNIT		189.75
2441-5	With hose, nozzle, quantity stops and rubber tires.		100110
	ERIE Portable Rectangular Tanks with Rotary Pump		£122 AA
2433	60 GALLON PORTABLE RECTANGULAR TANK UNIT	255	\$132.00
2433-5	60 GALLON PORTABLE RECTANGULAR TANK UNIT	244	150.15
2443	120 GALLON PORTABLE RECTANGULAR TANK UNIT		155.10
2443-5	120 GALLON PORTABLE RECTANGULAR TANK UNIT	330	172.15
	ERIE Non-Measuring Barrel Pumps		
1010	PLUNGER TYPE BARREL PUMP	10	\$11.55
1010-3	PLUNGER TYPE "UTILITY" PUMP	12	14.52
1010-5	PLUNGER TYPE BARREL PUMP	10	12.32
1011	PLUNGER TYPE "ECONOMY" BARREL & SKID TANK PUMP	13	17.88
1108	PLUNGER TYPE BARREL & SKID TANK PUMP. (Approx. 1 qt. per stroke) with hose and nozzle.	25	23.05
	ERIE Quart Barrel Pumps		
1110	BARREL PUMP.	26	\$19.67
1112	With drain pan. BARREL PUMP.	22	18.33
1113	Same as Model 1110 except less drain pan. BARREL PUMP	25	19.67
1114	With swing arm return. BARREL PUMP	27	23.65
1115	With shut-off nozzle and drain pan. REPLACEMENT PUMP	25	18.92
	With swing arm return. REPLACEMENT PUMP	23	18.92
1116	With non-drip nozzle.	20	10.01
	ERIE Gear Oil Pump for Drums and Barrels		
3010	METERED AND NON-METERED *NON-METERED GEAR OIL DRUM PUMP—For 100 Lb. Drums	20	\$23.65
3011	With gear oil hose and shut-off nozzle. *METERED GEAR OIL DRUM PUMP—For 100 Lb. Drums	31	44.10
3011-10	With gear oil hose and shut-off nozzle.	31	48.10
	With gear oil hose and shut-off nozzle and totalizer.	32	64.58
3011-10	With gear oil hose and shut-off nozzle. Equipped with No. 1488-1-10 Pittsburgh Meter.	02	
	*For pump to fit 120 Lb. Drum, specify: "Pump complete with No. 7554-2-00 adapter," and add		2.48
3020	NON-METERED GEAR OIL BARREL PUMP—For 15-55 Gal. Barrels	25	27.50
	ERIE Gear Oil Drum and Barrel Trucks and Dolly		
3210	TWO WHEEL TRUCK	19	\$13.85
3211	With Platform TWO WHEEL TRUCK	16	10.20
3215	Less Platform THREE WHEEL TRUCK	30	19.53
3220	FOUR CASTER DOLLY	7	6.60
	Manufactured By		

Manufactured By

ERIE METER SYSTEMS, Inc. - ERIE PA. OAKLAND DISTRICT LOS ANGELES DISTRICT PO

WEST COAST DIVISION OFFICE 715 - 66th Ave., Oakland 21, California OAKLAND DISTRICT OFFICE 715 - 66th Ave., Oakland 21, California

LOS ANGELES DISTRICT OFFICE 901 East Valley Boulevard, San Gabriel, California

PORTLAND DISTRICT OFFICE 4023 North Interstate Ave., Portland 12, Oregon

Shipping